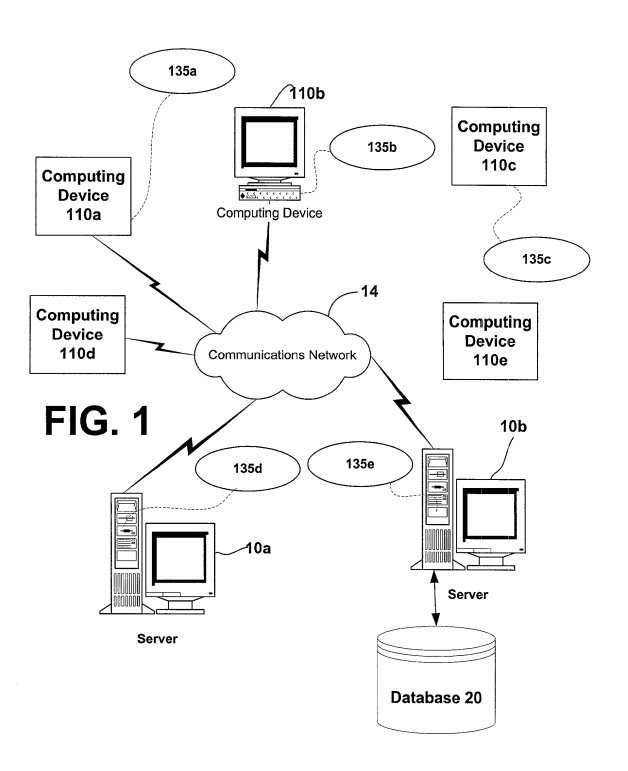
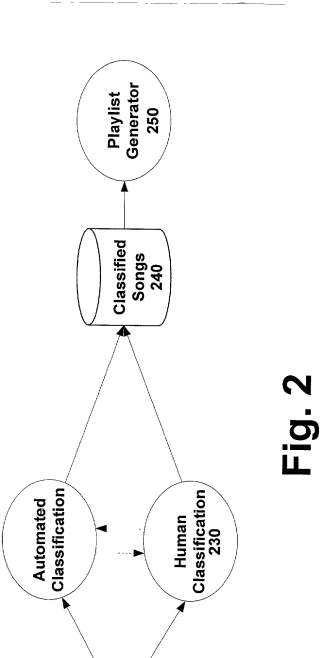
Filing Date: July 6, 2001 Serial No: Not yet assigned

Title: System and Methods for the Automatic Transmission of New, High Affinity Media Page 1 of 11

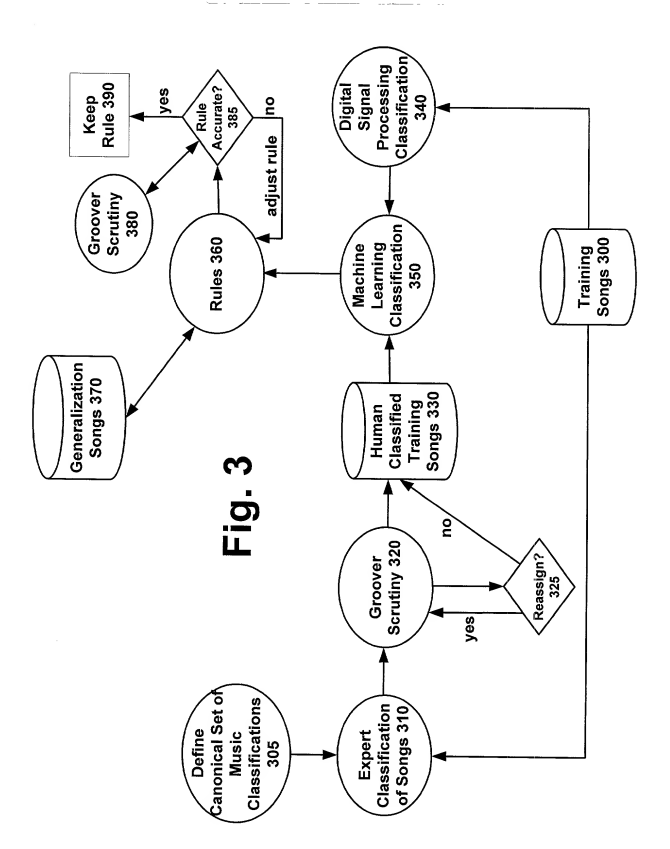


Jocket No.: MSFT-0577/167503.2 Inventors: R. Kaiser, M. Carreno, E. Bassman Filing Date: July 6, 2001 Serial No · Not yet assigned Title: System and Methods for the Automatic Transmission of New, High Affinity Media Page 2 of 11



Songs 210

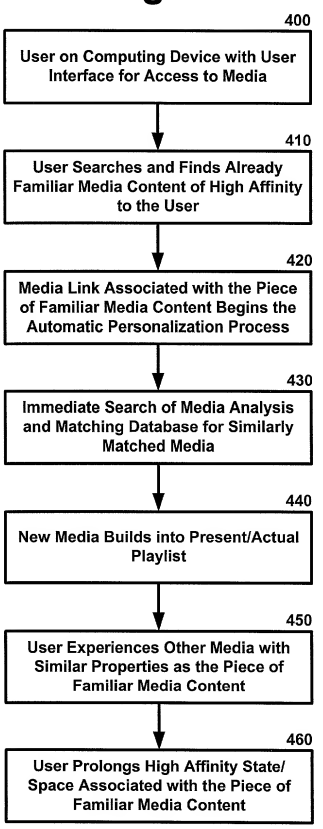
Docket No.: MSFT-0577/167503.2 Inventors: R. Kaiser, M. Carreno, E. Bassman Filing Date: July 6, 2001 Serial No.: Not yet assigned Title: System and Methods for the Automatic Transmission of New, High Affinity Media Page 3 of 11



Filing Date: July 6, 2001 Serial No.: Not yet assigned

Title: System and Methods for the Automatic Transmission of New, High Affinity Media Page 4 of 11

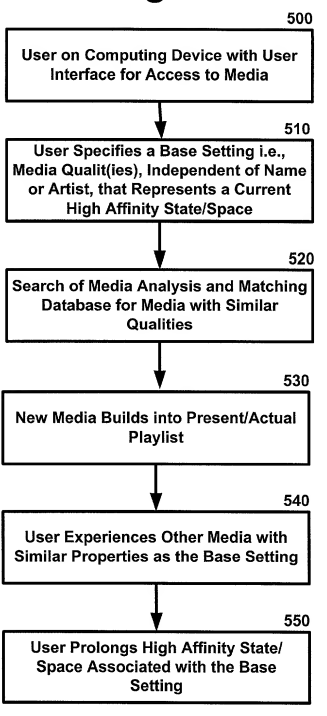
Fig. 4



Filing Date: July 6, 2001 Serial No.: Not yet assigned

Title: System and Methods for the Automatic Transmission of New, High Affinity Media Page 5 of 11

## Fig. 5



Filing Date: July 6, 2001 Serial No.: Not yet assigned Title: System and Methods for the Automatic Transmission of New, High Affinity Media Page 6 of 11 600 **User on Computing Device with** User Interface for Access to Media 610 **User Specifies any Base Setting** which may include Name or Artist that Represents a Current High **Affinity State/Space** 620 User Adds this Base Setting to a Media 'Channel' Created/Built at a **Network Location** 630 'Channel' Holds and Organizes **Cross-Level Entities** 640 User Specifies Frequency for (an Inclination toward) entities that **User Prefers or does not Prefer** 650 Link Associated with 'Channel'. when Invoked, Starts the **Automatic Personalization Process** 660 Immediate Search of Song **Analysis and Matching Database** 

for Songs with Similar Psychoacoustic qualities

Docket No.: MSFT-0577/167503.2 Inventors: R. Kaiser, M. Carreno, E. Bassman

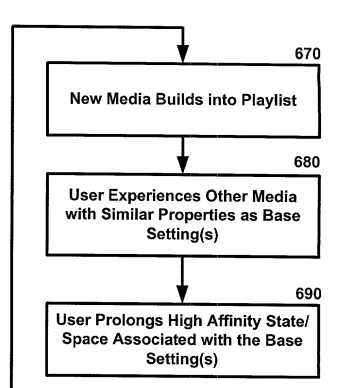
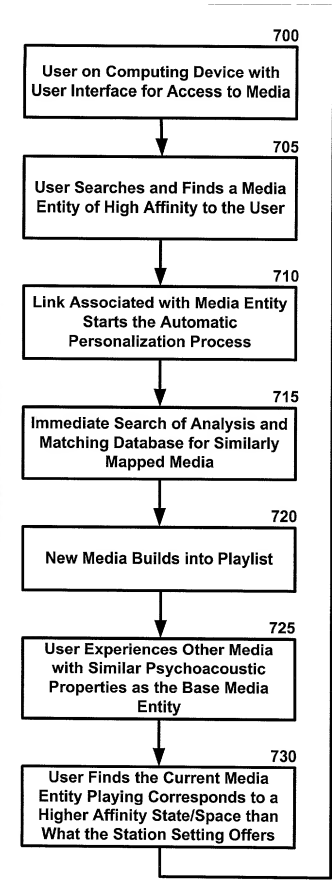


Fig. 6

Filing Date: July 6, 2001 Serial No.: Not yet assigned

Title: System and Methods for the Automatic Transmission of New, High Affinity Media Page 7 of 11



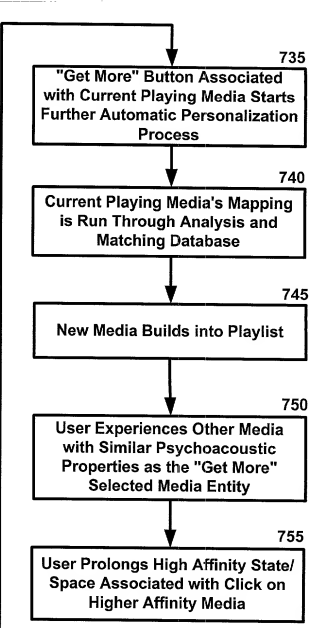
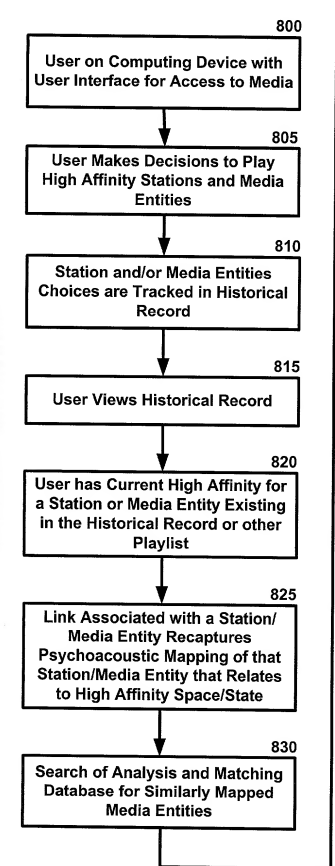


Fig. 7

Filing Date: July 6, 2001 Serial No.: Not yet assigned

Title: System and Methods for the Automatic Transmission of New, High Affinity Media Page 8 of 11



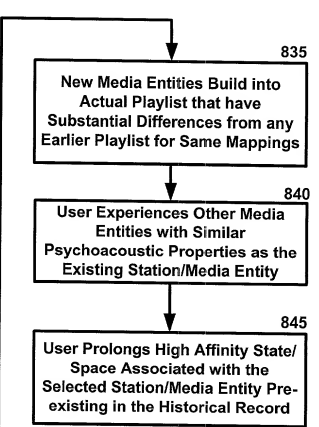


Fig. 8

Docket No.: MSFT-0577/167503.2 Inventors: R. Kaiser, M. Carreno, E. Bassman Filing Date: July 6, 2001 Serial No.: Not yet assigned

Title: System and Methods for the Automatic Transmission of New, High Affinity Media Page 9 of 11

Page 9 of 11 900 935 Any New Stations Added Over **User on Computing Device with Time Have Their Mappings** User Interface for Access to Media **Dynamically Added to Analysis** and New Prominent Similarities Morph From Existing Ones 905 940 User Makes Decisions to Start a **First High Affinity Station New Prominent Similarities'** Mapping is Run through the **Analysis and Matching Database** 910 945 Station Choice is Tracked in **Engine Automatically Returns Historical Record Media Entities that are Most** Similar to Up-to-Date Dynamic Mapping of Prominent 915 **Psychoacoustic Features** Mapping of First Station Setting is 950 Captured and Stored **Listener Chooses to See All** Recommended Media Entities. Those Media Entities not in 920 **Current Playlist, or Those Media Entities Never before Seen at User Makes Decisions to Start a Network Location** Second High Affinity Station 955 925 Presentation of Recommended Media Entities Initiates or Mapping of Second Station is **Prolongs High Affinity State/Space** Captured and Stored of User

930

Mappings Across Station Settings are Cross-Analyzed for Most

Prominent Psychoacoustic Features that in Aggregation

Represent Longitudinal High

Affinity State/Space for User

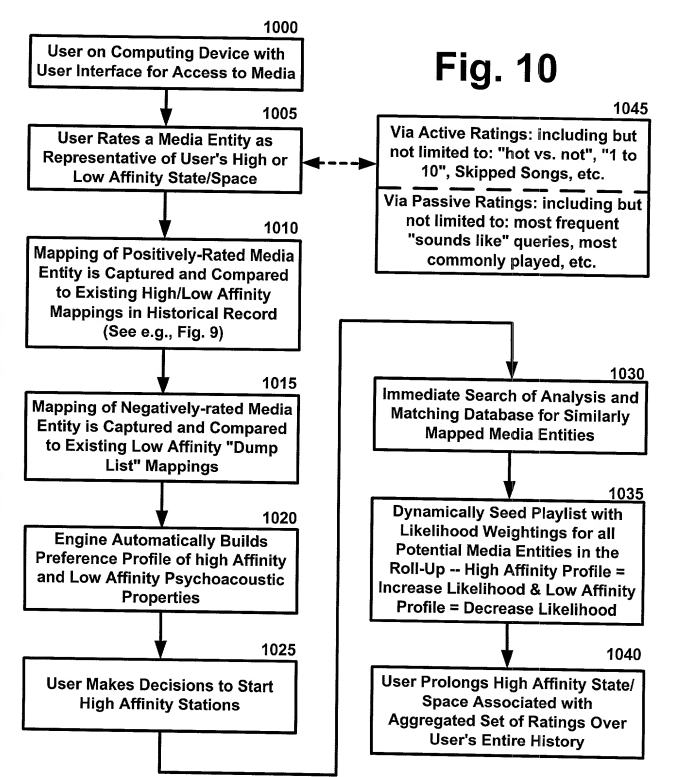
Fig. 9

Analyze: Mean and SD for Each Numerical Fundamental

960

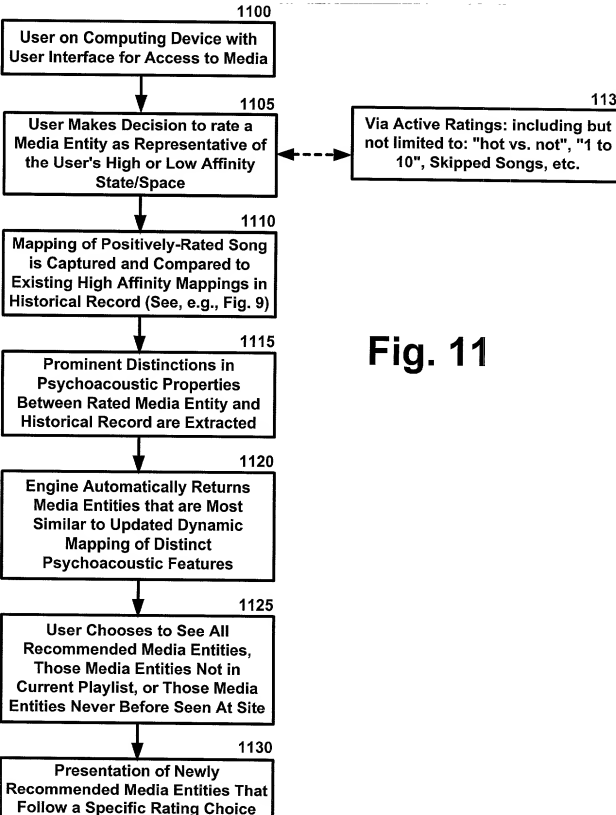
Docket No.: MSFT-0577/167503.2 Inventors: R. Kaiser, M. Carreno, E. Bassman Filing Date: July 6, 2001 Serial No.: Not yet assigned Title: System and Methods for the Automatic Transmission of New, High Affinity Media

Page 10 of 11



Docket No.: MSFT-0577/167503.2 Inventors: R. Kaiser, M. Carreno, E. Bassman Filing Date: July 6, 2001 Serial No.: Not yet assigned Title: System and Methods for the Automatic Transmission of New, High Affinity Media Page 11 of 11

1135



**Prolongs High Affinity State/Space** of User